





OIPE

RAW SEQUENCE LISTING

DATE: 03/12/2002

PATENT APPLICATION: US/10/083,682

TIME: 09:55:59

Input Set : N:\Crf3\RULE60\10083682.raw Output Set: N:\CRF3\03122002\J083682.raw

```
1 <110> APPLICANT: WOLFFE, Alan
     2
             URNOV, Fyodor
     3
             GUSCHIN, Dmitry
      4
             COLLINGWOOD, Trevor
             LI, Xiao-Yong
             JOHNSTONE, Brian
      7 <120> TITLE OF INVENTION: DATABASES OF REGULATORY SEQUENCES; METHODS OF MAKING AND
USING SAME
     8 <130> FILE REFERENCE: 8325-0015
     9 <140> CURRENT APPLICATION NUMBER: 10/083,682
     10 <141> CURRENT FILING DATE: 2001-10-24
     11 <150> PRIOR APPLICATION NUMBER: 09/844,501
                                                         ENTERED
     12 <151> PRIOR FILING DATE: 2001-04-27
     13 <150> PRIOR APPLICATION NUMBER: 60/214,674
     14 <151> PRIOR FILING DATE: 2000-06-27
     15 <150> PRIOR APPLICATION NUMBER: 60/228,556
     16 <151> PRIOR FILING DATE: 2000-08-28
     17 <160> NUMBER OF SEQ ID NOS: 24
     18 <170> SOFTWARE: PatentIn Ver. 2.0
     20 <210> SEQ ID NO: 1
     21 <211> LENGTH: 6
     22 <212> TYPE: DNA
     23 <213> ORGANISM: Artificial Sequence
     24 <220> FEATURE:
     25 <223> OTHER INFORMATION: Description of Artificial Sequence: Kpn 1 target
     26
             site
     27 <400> SEQUENCE: 1
                                                                                6
     28
             ggtacc
     30 <210> SEQ ID NO: 2
     31 <211> LENGTH: 25
     32 <212> TYPE: DNA
     33 <213> ORGANISM: Artificial Sequence
     34 <220> FEATURE:
     35 <223> OTHER INFORMATION: Description of Artificial Sequence: adapter
             oligonucleotide
     36
     37 <400> SEQUENCE: 2
                                                                                25
              gcggtgaccc gggagatctg aattc
     38
     40 <210> SEQ ID NO: 3
     41 <211> LENGTH: 11
     42 <212> TYPE: DNA
     43 <213> ORGANISM: Artificial Sequence
     44 <220> FEATURE:
```

45 <223> OTHER INFORMATION: Description of Artificial Sequence: adapter

oligonucleotide

46



47	<400>	SEQUENCE: 3	
48		ctagacttaa g	11
50	<210>	SEQ ID NO: 4	
51	<211>	LENGTH: 24	
52	<212>	TYPE: DNA	
53	<213>	ORGANISM: Artificial Sequence	
54	<220>	FEATURE:	
55	<223>	OTHER INFORMATION: Description of Artificial Sequence: Bax	
56		gene-specific primer	
57	<400>	SEQUENCE: 4	
58		gcccatcact gagaaatccc ttcc	24
	<210>	SEO ID NO: 5	
		LENGTH: 27	
		TYPE: DNA	
		ORGANISM: Artificial Sequence	
		FEATURE:	
		OTHER INFORMATION: Description of Artificial Sequence: adapter	
66	(2237	oligonucleotide	
	<100×	SEQUENCE: 5	
68	\400 <i>></i>	geggtgaccc gggagatetg aattett	27
	Z210×	SEQ ID NO: 6	~ /
		LENGTH: 25	
		TYPE: DNA	
		ORGANISM: Artificial Sequence FEATURE:	
		OTHER INFORMATION: Description of Artificial Sequence: adapter	
76	\443 /	oligonucleotide	
	<100>	SEQUENCE: 6	
78	\400 <i>></i>	- -	25
	<210×	cgccactggg ccctctagac ttaag SEQ ID NO: 7	2.3
		·-	
		LENGTH: 60	
		TYPE: DNA	
		ORGANISM: Artificial Sequence	
		FEATURE:	
	<223>	OTHER INFORMATION: Description of Artificial Sequence: adapter	
86	.400:	oligonucleotide	
	<400>	SEQUENCE: 7	60
88	.010:	tagaaggcac agtcgaggac ttatcctagc ctctgaatac tttcaacaag ttacaccctt	ьи
		SEQ ID NO: 8	
		LENGTH: 66	
		TYPE: DNA	
		ORGANISM: Artificial Sequence	
		FEATURE:	
	<223>	OTHER INFORMATION: Description of Artificial Sequence: adapter	
96		oligonucleotide	
	<400>	SEQUENCE: 8	
98		aaaaaaaatc ttccgtgtca gctcctgaat aggatcggag acttatgaaa gttgttcaat	
99		gtggga	66
10:	1 <210>	SEQ ID NO: 9	



```
102 <211> LENGTH: 24
103 <212> TYPE: DNA
104 <213> ORGANISM: Artificial Sequence
105 <220> FEATURE:
106 <223> OTHER INFORMATION: Description of Artificial Sequence:
         adapter-specific primer
108 <400> SEOUENCE: 9
                                                                       24
         aggcacagtc gaggacttat ccta
109
111 <210> SEQ ID NO: 10
112 <211> LENGTH: 122
113 <212> TYPE: DNA
114 <213> ORGANISM: Artificial Sequence
115 <220> FEATURE:
116 <223> OTHER INFORMATION: Description of Artificial Sequence: insert
117
         sequence
118 <400> SEQUENCE: 10
         coqqecteqq tqtttteqqc ttttteetqq ecceqqeec geeaggeeqq geeetetget 60
119
120
         qcccqctqaa tqqqaqqqq qqcqqqqtca cqtgqcgggg ggaggggagg gccgtcgcga 120
121
                                                                       122
         tc
123 <210> SEQ ID NO: 11
124 <211> LENGTH: 249
125 <212> TYPE: DNA
126 <213> ORGANISM: Artificial Sequence
127 <220> FEATURE:
128 <223> OTHER INFORMATION: Description of Artificial Sequence: insert
129
         sequence
130 <400> SEQUENCE: 11
         ccqqqcqcca aqqqaaqccq qqcqctqccc cctqctggcc aggttcgggc gcggcgccgc 60
131
         qqaqqqcct ccctctctq qaqaqaattq aaqgqggtcc qgtgtggagc cccggctggc 120
132
         teegggetgg ggetgaeegg etetgtgaee ttgggeaggt eactgeatet etecaageet 180
133
         caqtttqcac qtctqtcaaa taqaqqqqca ttctctcact ttgcaqqqqtc cctqqaaata 240
134
135
         agtgagatc
137 <210> SEQ ID NO: 12
138 <211> LENGTH: 1042
139 <212> TYPE: DNA
140 <213> ORGANISM: Artificial Sequence
141 <220> FEATURE:
142 <223> OTHER INFORMATION: Description of Artificial Sequence: accessible
         region sequence
143
144 <400> SEQUENCE: 12
145
         gateggagtt egagaceage eeggeeaact ggtgaaacee tgtetetaet aaaaaaatae 60
146
         aaaaqqaqtt cgaqaccagc ccggccaact ggtgaaaccc tgtctctact aaaaaaatac 120
         aaaaattagc tgggtgtggt ggtgcacgcc tgtcatccca gctacttggg aggctgagat 180
147
         aggaattagc tgggtgtggt ggtgcacqcc tgtcatccca gctacttggg aggctgagat 240
148
         aggaqaatcq cttqaaccca ggagggagg cagaggttgc agtgagccga gatggcgcca 300
149
150
         ctgtqaatcq cttgaaccca ggagggagg cagaggttgc agtgagccga gatggcgcca 360
151
         152
         cagtqcccag qqctqtacac cagqtqccag tactqqcagc aattcttcca qttattqtqa 540
153
```



154		tagagcccag ggctgtacac caggtgccag tactggcagc aattcttcca gttattgtga	600
155		tagattetea tgaegetaaa atacceaett tgttatttaa eeettgetaa teeacaatga	660
156		gttgttctca tgacgctaaa atacccactt tgttatttaa cccttgctaa tccacaatga	720
157		gttgccaggt accagaatcc tttgttacta accagaccag	780
158		attgccaggt accagaatcc tttgttacta accagaccag	840
159		attgggcatc actttgtttt aataattctt gtatgagaag agcactcttt tccttctgat	900
160		agcaggcatc actttgtttt aataattctt gtatgagaag agcactcttt tccttctgat	960
161		agcaatgtgg ctccaactac tggctgatgt gagacggtac cggatgtggc tccaactact	1020
162		ggctgatgtg agacggtacc gg	1042
164	<210>	SEQ ID NO: 13	
165	<211>	LENGTH: 12	
166	<212>	TYPE: DNA	
167	<213>	ORGANISM: Artificial Sequence	
168	<220>	FEATURE:	
169	<223>	OTHER INFORMATION: Description of Artificial Sequence: adapter	
170		oligonucleotide containing a Sau 3AI-compatible	
171		end	
172	<400>	SEQUENCE: 13	
173		gatcgaattc ag	12
175	<210>	SEQ ID NO: 14	
176	<211>	LENGTH: 8	
177	<212>	TYPE: DNA	
178	<213>	ORGANISM: Artificial Sequence	
179	<220>	FEATURE:	
180	<223>	OTHER INFORMATION: Description of Artificial Sequence: adapter	
181		oligonucleotide containing a Sau 3AI-compatible	
182		end	
183	<400>	SEQUENCE: 14	
184		cttaagtc	8
186	<210>	SEQ ID NO: 15	
187	<211>	LENGTH: 20	
188	<212>	TYPE: DNA	
189	<213>	ORGANISM: Artificial Sequence	
190	<220>	FEATURE:	
191	<223>	OTHER INFORMATION: Description of Artificial Sequence: pl6 forwar	d
192		primer	
193	<400>	SEQUENCE: 15	
194		aataqcacct cctccqaqca	20
196	<210>	SEQ ID NO: 16	
		LENGTH: 21	
		TYPE: DNA	
		ORGANISM: Artificial Sequence	
		FEATURE:	
		OTHER INFORMATION: Description of Artificial Sequence: p16 revers	е
202		primer	
	<400>	SEQUENCE: 16	
204		ccctqtccct caaatcctct g	21
	<210>	SEQ ID NO: 17	
		LENGTH: 23	



Input Set : N:\Crf3\RULE60\10083682.raw
Output Set: N:\CRF3\03122002\J083682.raw

		TYPE: DNA
		ORGANISM: Artificial Sequence
		FEATURE:
		OTHER INFORMATION: Description of Artificial Sequence: p16 probe
212	<400>	SEQUENCE: 17
213		acagcgtccc cttgcctgga aag 23
215	<210>	SEQ ID NO: 18
216	<211>	LENGTH: 19
217	<212>	TYPE: DNA
218	<213>	ORGANISM: Artificial Sequence
		FEATURE:
220	<223>	OTHER INFORMATION: Description of Artificial Sequence: Control
221		forward primer
222	<400>	SEQUENCE: 18
223		gccccagagg gaaacacaa 19
225	<210>	SEQ ID NO: 19
226	<211>	LENGTH: 17
227	<212>	TYPE: DNA
228	<213>	ORGANISM: Artificial Sequence
		FEATURE:
230	<223>	OTHER INFORMATION: Description of Artificial Sequence: Control
231		reverse primer
232	<400>	SEQUENCE: 19
233		ccccaccc cataage 17
235	<210>	SEQ ID NO: 20
236	<211>	LENGTH: 24
		TYPE: DNA
		ORGANISM: Artificial Sequence
		FEATURE:
		OTHER INFORMATION: Description of Artificial Sequence: Control probe
		SEQUENCE: 20
242		cctccatggt ggtacccagc aagg 24
	<210>	SEO ID NO: 21
		LENGTH: 48
		TYPE: DNA
		ORGANISM: Artificial Sequence
		FEATURE:
	•	OTHER INFORMATION: Description of Artificial Sequence: EPAS
250	12207	amplifier primer
	<400>	SEQUENCE: 21
252	11007	ggatccggcc accgcggccg cacgcccaat agccctgaag actattac 48
	<210>	SEQ ID NO: 22
		LENGTH: 44
		TYPE: DNA
		ORGANISM: Artificial Sequence
		FEATURE:
		OTHER INFORMATION: Description of Artificial Sequence: EPAS
260	~4437	amplifier primer
	<100>	SEQUENCE: 22
201	\400/	00%041/00; ##

. . . .

VERIFICATION SUMMARY

PATENT APPLICATION: US/10/083,682

DATE: 03/12/2002 TIME: 09:56:00